CLASSIFICATION CONTROL - U.S. OFFICIALS CHLY25X1A INFORMATION REPORT CD NO. COUNTRY Germany (Russian Zone) DATE DISTR. 26 JUL 50 SUBJECT The Carl Zeiss Firm in Jena 3 NO. OF PAGES 25X1A PLACE NO. OF ENCLS. ACQUIRED SUPPLEMENT TO 25X1A DATE OF INFO. REPORT NO. 25X1X 1. A list of the department heads of the Carl Zeiss firm in Jena follows: Company Manager Dr. H. Schrade; also director or the industrial association Business Lanager Sandmann Workers' Welfare Director Schick Personnel Director Dr. Jobst Head of Planning Department Dipl. Ing. Schreiber Manager of Optical Department Dipl., Ing. W. Fischer Heads of Engineering Departments Dipl. lug. Bischoff Dipl. Ing. R. Miller Dipl. Ing. M. Burckhardt ry Trade Union Manager Ullrich Gehr. Dr. H. Harting tific Director Head of Main Scientific Department A. Brunner Dr. Köhler Astronomical Computer Department Photographic Computer Department Dr. Zöllner Dr. Trapp Micro-Laboratory Dr. Gause Dr. Öttel Ophthalmological Instruments Dr. Notteboom Measuring Laboratory Dr. Luckas Dr. Rebentisch Chemical Testing Department Dr. Dobenecker CONFIDENTI P/CONTROL - U.S. OFFICIALS CNLY CLASSIFICATION STATE YVAN NSRB DISTRIBUTION X AIR ARMY FBI Document No. This document is hereby regraded to CONFIDENTIAL in accordance with the

This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.

Next Review Date: 2008

Document No.

No dhame in Class.

Diction Charged To:

Class. Charged To:

Auth: HR 702

Date: 100-21

By: 0-3

25X1A

Approved For Release 1999/09/09 . CIA-RDP82-00457R005200380010-6

Approved For Release 1999/09/09: CIA-RDP82-00457R005200380010-6

CONTROL - U.S. OFFICIALS CNLY

25X1A

CENERAL INTELLIGENCE AGENCY

-2-

Crystal Laboratory

Dr. Meyer-Waldeck

Dr. Schreiner

Medical Laboratory

Dr. Buch

Physics Laboratory

Prof. Dr. Schuster

Cell Laboratory

Dipl. Ing. Hanstein

Astronomical Department (Astro)

Dr. Hartwig

25X1A 2. The production plan for 1950 follows:

is as

A. 1) Order for the Soviet Air Force: Target training instrument for fighter pilots; this is a binocular projector with which a panorama and a plane to be attacked are projected on a screen: 500 instruments

2) Panetarium for Stalingrad

B. <u>Instrument production</u>:

Pocket pelarimeters	2,500
Circle plarimeters	1,000
Abbé refractometers	1,250
Immersion refractometers	500
Universal refractometers	1,500
Vertex refractionometers	1,750
Optical strain testers	1,000
Pulfrich photometers	750
Flamen-Photometer:	750
Medical microscopes Lg 0 B	3,000
Research microscopus L U	500
Ultrapho	100
Electron microscopes	
(electrostatic according to	
the method of Prof. Recknagel,	
Dresden)	10
Storeoscopic dissecting microsco	pes500
Polarizing microscopes	100
Tool microscores	150
Reflecting microscopes	(50)
Document reading instruments	250
Optimeters	500
Ultraoptimeter:	50
Portable sound film sets Tk 35	1,500
Sound-film projectors, 16 mm	500
Engineer's leveling instruments	1,800

C. Optical reduction:

Tessars n n n	1: 2.8 1: 3.5 1: 3.5 1: 3.5 1: 3.5	f 5 cm f 5 cm f 7.5 cm f10.5 cm f 25 cm	10,000 25,000 12,000 12,000 10,000
Biotars	1: 2	f 5.8 cm	36,000
"	For Robot		1,500
Sonnars "" "" Sounars	1: 1.5	f 5 cm	5,000
	1: 2	f 5 cm	10,000
	1: 2	f 8.5 cm	1,250
	1: 4	f13.5 cm	1,500
with Flecto scopes (sic)	1 1: 2.8	f18 cm	500

CONFIDENTIAL

D. Ultra-sound equipment for medical purposes

Drawing diamonds Bearing jewels

Approved For Release 7555709/097001A-RDP82509457R005200380000046A

CENTRAL INTELLIGENCE AGENCY

-- 3 --

Sonnars with Flecto- scopes(sic)	1: 28(2.8?)	f 30 cm	200	
Biogons	1: 28(2,8?)	f 3.5 cm	750	
Universal finde Apo Tessars Kriponars Triotars of all	·		1,250 1,000 3,500 4,600	sets
n 6 n 8 n 7 n 10 Opera glasses Magnifying lens	ws and other m pec tacle lenses	eastring devices a	3,000 6,000 2,500 2,500 1,000 5,000 3,000,000 1bout 50,000 360,000 50,000	

25X1A

the personnel numbered about 9,300 men.

(50 doubtful)

50,000 2,500,000

- 3. The building of research laboratories, as well as crystal and physics laboratories, will be pushed. In 1950, the manufacture of crystals from common salt, Rochelle salt, fluorspar and quartz will be undertaken, while the physics laboratory must work on research orders in the field of ultrasonics and electron microscopy.
- 4. At the present time, the financial situation is very strained. Because of a shortage of money, investments cannot be carried out according to plan. There is a shortage of Mastern as well as if Western currency, although for 1950 about 6.5 million (marks) will be needed to pay for the most urgent purchases from the West.

CONFIDERITEAL